W. WASHINTON PARK TOP VIEW

ADA ACCESSIBILITY GUIDELINE - ADAAG CONFORMANCE

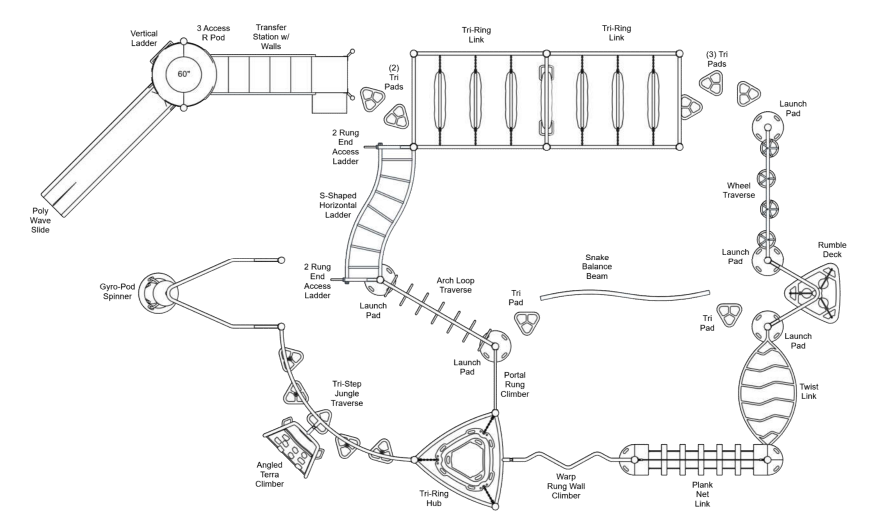
ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
1	1/1	0	14/0	2/0



GENERAL NOTES:

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



MIN. USE ZONE: 61' x 41'

STRUCTURE#: REV675FCB PROJECT#: PSS18EFA0EA-2

DATE: 1/31/2018 | DRAWN BY: DDJ

PLAYCRAFT REP:

Playground Safety Services, Inc.



W. WASHINTON PARK SITE PLAN

ADA ACCESSIBILITY GUIDELINE - ADAAG CONFORMANCE

 ELEVATED
 ACCESSIBLE
 RAMP ACCESSIBLE GROUND
 TYPES

 1
 1/1
 0
 14/0
 2/0

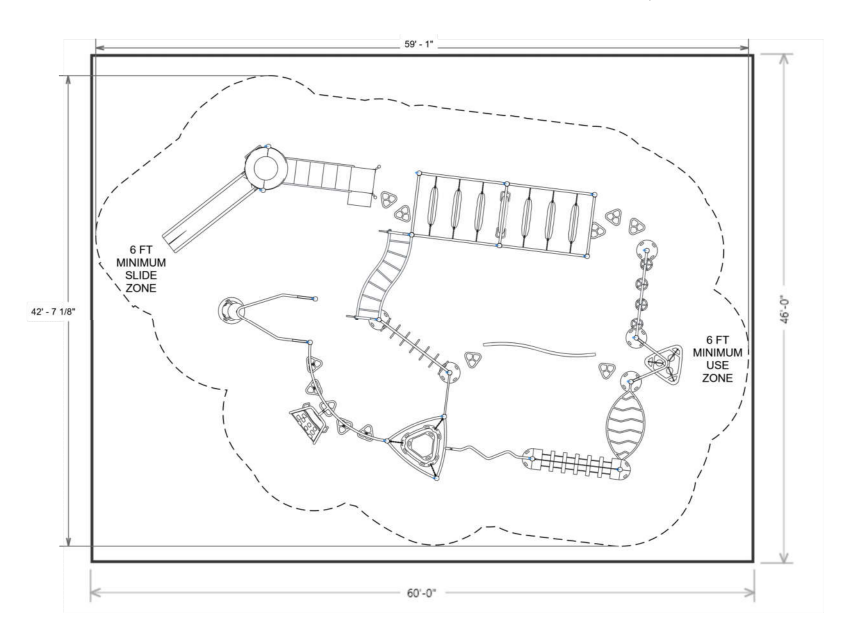


GENERAL NOTES:

This Preliminary Site Plan is based on measurements that were provided in the initial planning phase. All dimensions must be verified prior to the submission of a purchase order. Playcraft Systems will not be held responsible for any discrepancies between actual dimensions and dimensions submitted in the planning phase.

The Minimum Use Zone for a play structure is based on the product design at the time of proposal. Components and structure designs may be subject to change which may affect dimensions. Therefore, before preparing the site, we strongly recommend obtaining final drawings from the factory (available after the order is placed and included in the Assembly Manual).

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



PROJECT#: PSS18EFA0EA-2

DATE: 1/31/2018 | DRAWN BY: DDJ

MIN. USE ZONE: 60' x 43'

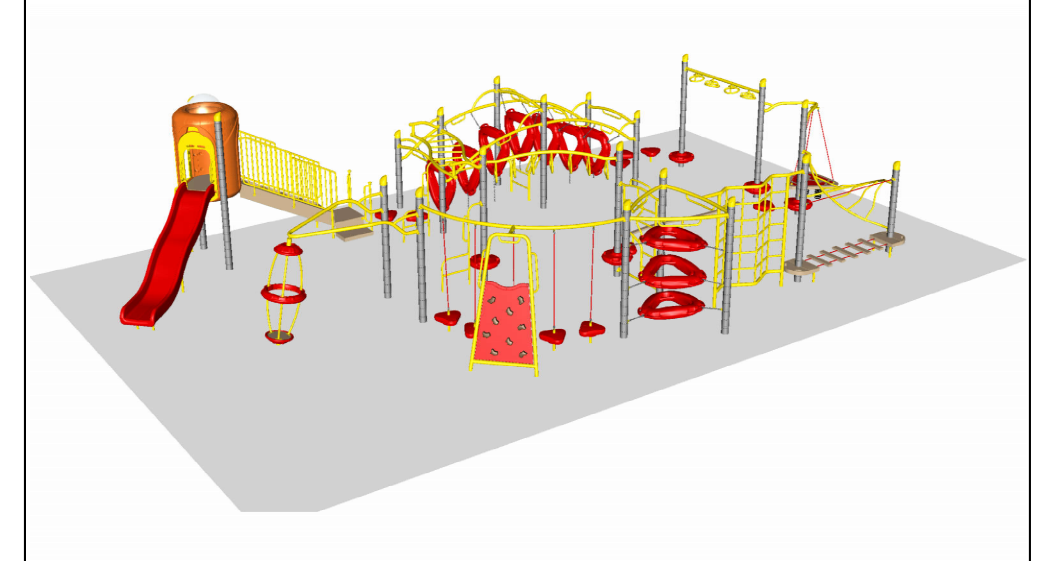
PLAYCRAFT REP:





W. WASHINTON PARK SW VIEW





STRUCTURE#: REV675FCB PROJECT#: PSS18EFA0EA-2

DATE: 1/31/2018 | DRAWN BY: DDJ



W. WASHINTON PARK NE VIEW





STRUCTURE#: REV675FCB PROJECT#: PSS18EFA0EA-2

DATE: 1/31/2018 | DRAWN BY: DDJ



Bill of Materials



W. WASHINTON PARK Greg Taylor Project# PSS18EFA0EA-2 1/31/2018

ltem	Description	Quantity
REV675FCB		
A2-2410	Balance Beam (Snake)	1
S-10102-RV5	Post (102in) RV5	3
S-10108-RV5	Post (108in) RV5	1
S-10126-RV5	Post (126in) RV5	1
S-10132-RV5	Post (132in) RV5	8
S-10138-RV5	Post (138in) RV5	5
S-10156-RV5	Post (156in) RV5	2
S-1209-48RV	Contour Transfer Station 60in (L)	1
S-1210-60RV	Climber, Vertical Ladder 54-60in	1
S-1257-RV5	Climber, Portal Rung	1
S-1269-RV5	Link, Twist	1
S-1285-MNT	Climber, Angled Terra (w/ Housing)	1
S-1404-RV2	End Access Ladder (2 Rung)	2
S-1405-RV-RTLR	S-Shaped Horizontal Ladder (RTLR Post Mounted)	1
S-1421-RV	Wheel	1
S-1435-RV	Arch Loop (Post Mount)	1
S-1437-CLR-RV	Tri-Step Jungle (Multi-colored)	1
S-1529-RV	Link, Tri-Ring	1
S-1529-RV-AB	Link, Tri-Ring (Extension)	1
S-1533-RV	3 Access R Pod RV	1
S-1540-RV	Link, Plank Net	1
S-1701-5RV	Contour Poly Wave Slide 60in	1
S-1959-3RV-1	Tri-Ring Hub (3 Section, 1 Mount)	1
S-1961-RV	Tri Pad	7
S-1968-1RV	Climber, Warp Rung Wall (w/ Housing)	1



Bill of Materials (continued)

ltem	Description	Quantity
S-1971-RV	Rumble Deck	1
S-1974-RV	Gyro-Pod Spinner	1
S-21263-RV	Launch Pad RV	5
HS-1007-RV	Extra Hardware	2